

## State of Louisiana

## Louisiana Department of Health Office of Public Health

Tuesday, February 23, 2021 (09:00 AM)

## Public Water Systems currently experiencing Water Outage due to February Winter Weather

Parish	PWSID	Public Water System Name P	opulation affected
1 BOSSIER	LA1015018	VILLAGE WATER SYSTEM	10644
2 CADDO	LA1017004	BEL-DI-GIL WATER SYSTEM	1132
3 CADDO	LA1017089	GLEN LEAF MOBILE HOME COMMUNITY	564
4 CADDO	LA1017084	HUNTINGTON MOBILE HOME PARK WATER SY	STE 291
5 CADDO	LA1017001	KEITHVILLE MOBILE VILLA	33
6 CADDO	LA1017092	PINECREST MOBILE HOME VILLAGE	759
7 CADDO	LA1017033	SPRINGLAKE MHP WATER SYSTEM	405
8 CADDO	LA1017091	STONEGATE MANUFACTURED HOME COMMUN	NITY 491
9 CADDO	LA1017014	TOWN OF GREENWOOD WATER SYSTEM	5205
10 CALCASIEU	LA2019121	EAGLE US 2 LLC FAMILY CENTER W S	25
11 CALCASIEU	LA2019017	PHILLIPS 66 LAKE CHARLES REFINERY	934
12 CALDWELL	LA1021001	CLARKS WATER SYSTEM	996
13 CONCORDIA	LA1029003	CONCORDIA WATERWORKS DISTRICT 1	6921
14 CONCORDIA	LA1029009	TOWN OF RIDGECREST WATER SUPPLY	855
15 GRANT	LA1043016	BOB COMMUNITY WATERWORKS	726
16 GRANT	LA1043005	TOWN OF MONTGOMERY WATER SYSTEM	1317
17 LA SALLE	LA1059014	MANIFEST RHINEHART WATER SYSTEM	1380
18 LINCOLN	LA2061010	DUBACH DEER FACTORY WATER SYSTEM	64
19 MADISON	LA1065001	DELTA WATER SYSTEM	399
20 MADISON	LA1065003	TALLULAH WATER SYSTEM	9195
21 NATCHITOCHES	LA1069002	CLARENCE WATER SYSTEM	672

Parish	PWSID	Public Water System Name	Population affected
22 NATCHITOCHES	LA1069005	HAGEWOOD WATER SYSTEM	945
23 RED RIVER	LA1081001	COUSHATTA WATER SYSTEM	3300
24 SABINE	LA1085059	EBARB WWKS DIST # 1 - AIMWELL AREA	6186
25 TENSAS	LA1107003	NEWELLTON WATER SYSTEM	1100
26 TENSAS	LA1107009	TENSAS WATER DISTRICT ASSOCIATION	3843
27 TENSAS	LA1107005	WATERPROOF WATER SYSTEM	1293
28 WEBSTER	LA1119004	COTTON VALLEY WATER SYSTEM	1512
29 WEBSTER	LA1119017	LETON WATER SYSTEM	654
30 WINN	LA2127003	US FORESTRY - GUM SPRINGS	130

These water systems may be currently experiencing a total water outage.

Total number of water systems on this report: 30